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CLAIMS

1. A pulling tool for use in the positioning of equipment and acquisition of data from pipelines and boreholes for the production of oil and gas, characterized in that to an elongate cylindrical main element (1) there are arranged links (2), (4) and (5), arranged for radial movement, connected to linkages (6) and arranged with rotating chains (3) for propulsion.

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- 2. Pulling tool as described in claim 1, charac terized in that the links (5) are terminated
 at the terminating element (9) with bolts (12) placed at
 a distance (14) offset from the centre line (13).
- 3. Pulling tool as described in claims 1 and 2, c h a racterized in that power is supplied to the chains (3) by the electric motor (8) through a shaft (19) with bevel gears (17) and (18) arranged thereto.